## **CLAIMS**

- 1 1. A cell-balancing circuit for a battery pack having a plurality of series-arranged cells comprising:
- a bridge connected around a first cell, including a bypass resistor in series with a switch; and
- a cell monitor/regulator having an input connected across the first cell for meas-
- 6 uring a charge of the first cell, wherein the cell monitor/regulator closes the switch when
- a charge of the first cell equals a maximum value.
- 1 2. The circuit as set forth in claim 1 wherein the cell monitor/regulator includes a
- 2 comparator that compares a relative voltage potential across the first cell with respect to a
- 3 reference voltage potential.
- 1 3. The circuit as set forth in claim 2 wherein the cell monitor/regulator includes a
- voltage divider connected across the first cell and having an output connected to a first
- input of the comparator, and a reference voltage source that outputs the voltage potential
- 4 to a second input of the comparator.
- 1 4. The circuit as set forth in claim 3 wherein an output of the comparator is con-
- 2 nected to a lead of the switch, the switch being constructed and arranged so that the
- switch closes when the comparator measures a voltage at the second input greater than a
- 4 voltage at the first input.
- The circuit as set forth in claim 4 wherein the switch comprises a transistor that is
- 2 variably saturated in response to an output of the comparator.
- 1 6. The circuit as set forth in claim 1 further comprising battery pack terminals lo-
- 2 cated at respective opposing ends of the series-arranged cells, and a charging circuit, the
- terminals being connected to respective opposing leads of a charging circuit so as to
- 4 charge the cells.

- 7. The circuit a set forth in claim 6 wherein the charging circuit includes a sense re-
- sistor located in line with one of the terminals, a voltage sensor that measures an overall
- voltage across the sense resistor and a regulator that determines a maximum current de-
- 4 livered to the battery pack by the charging circuit in response to a measured value the
- 5 overall voltage.
- 1 8. The circuit as set forth in claim 7 wherein the charging circuit and the battery
- 2 pack each receive current from a transcutaneous energy transmission (TET) module im-
- planted in a body and the battery pack is adapted to be implanted in the body.
- 1 9. The circuit as set forth in claim 8 wherein the battery pack is operatively con-
- 2 nected to a life-saving system implanted in the body.
- 1 10. The circuit as set forth in claim 9 wherein the life-saving system includes a heart
- 2 treatment device.
- 1 11. The circuit as set forth in claim 1 wherein the cells comprise lithium ion-type
- 2 cells.
- 1 12. The circuit as set forth in claim 1 wherein each of the cells includes a respective a
- bridge connected around each of the cells, including a bypass resistor in series with a
- switch, and a cell monitor/regulator having an input connected across each of the cells for
- 4 measuring a charge thereof, wherein the cell monitor/regulator closes the switch when a
- 5 charge of each of the cells respectively equals a maximum value.
- 1 13. The circuit as set forth in claim 12 wherein the cells comprise at least six cells.
- 1 14. The circuit as set forth in claim 13 wherein the cells comprise lithium ion-type
- 2 cells.

- 15. A method for balancing charge levels of cells in a multiple-cell battery pack hav-
- 2 ing a plurality of the cells arranged in a series comprising:
- bridging around a first cell with a bypass resistor and a switch;
- 4 monitoring a charge level of one of the cells based upon an input connected across
- 5 the first cell; and
- 6 closing the switch when the charge level of the first cell equals a maximum value
- so as to shunt charge current around the cell through the bypass resistor.
- 1 16. The method as set forth in claim 15 wherein the step of monitoring includes com-
- paring a relative voltage potential across the first cell with respect to a reference voltage
- 3 potential.
- 1 17. The method as set forth in claim 16 wherein the step of comparing includes pro-
- viding cell monitor/regulator includes a voltage divider connected across the first cell and
- having an output connected to a first input of the comparator, and a reference voltage
- source that outputs the voltage potential to a second input of the comparator.
- 1 18. The method as set forth in claim 17 further comprising connecting an output of
- the comparator to a lead of the switch, the switch closing a path through the bridge when
- the comparator measures a voltage at the second input greater than a voltage at the first
- 4 input.
- 1 19. The method as set forth in claim 18 further comprising saturating a transistor in
- 2 response to an output of the comparator when the comparator measures a voltage at the
- second input greater than a voltage at the first input.
- 1 20. The method as set forth in claim 15 further comprising locating battery pack ter-
- 2 minals at respective opposing ends of the series of the plurality of the cells, and connect-
- ing respective opposing leads of a charging circuit to the terminals at predetermined
- 4 times so as to charge the plurality of cells.

- 21. The method a set forth in claim 20 further comprising connecting a sense resistor
- in line with one of the terminals, and measuring an overall voltage across the sense re-
- sistor and regulating a maximum current delivered to the battery pack by the charging
- 4 circuit in response to a measured value the overall voltage.
- 1 22. The method as set forth in claim 15 wherein the cells comprise lithium ion-type
- 2 cells.
- 1 23. The method as set forth in claim 15 further comprising monitoring each of the
- 2 cells based upon an input connected across each of the cells for measuring a charge of the
- each of the cells respectively, and providing a bridge around the each of the cells, the
- bridge including a respective bypass resistor and a respective switch and closing the re-
- spective switch when the charge of the each of the cells equals a maximum value so as to
- shunt charge current around the each of the cells through the respective bypass resistor.
- 1 24. The method as set forth in claim 20 wherein the cells comprise at least six cells.
- 1 25. The method as set forth in claim 24 wherein the cells comprise lithium ion type
- 2 cells.
- 1 26. The method as set forth in claim 15 further comprising operatively connecting the
- cells to a life-saving system and powering the life-saving system with the cells.
- 1 27. The method as set forth in claim 26 further comprising implanting the cells in a
- body and providing an external power source that transmits charging current to the cells.
- 1 28. The method as set forth in claim 27 wherein the step of providing the external
- 2 power source includes transmitting energy through a skin layer of the body using induc-
- 3 tion.
- 1 29. A multiple-cell rechargeable battery pack comprising:

- a plurality of cells, each of the cells being interconnected in a series line between a pair of opposing battery pack-end terminals adapted to receive a charge current on the series line;
- a respective cell monitor/regulator connected across each of the cells for measuring a charge of the each of the cells; and
- a respective shunt bridge connected across each of the cells including a switch
  that selectively closes the shunt bridge to direct the charge current around the cell through
  the series line in response to a measurement of the charge of each of the cells by the
  monitor/regulator.
- 1 30. The battery pack as set forth in claim 29 wherein the cell monitor/regulator includes a comparator that operates the switch to close when the charge respectively exceeds a predetermined reference value.
- 1 31. The battery pack as set forth in claim 30 further comprising a casing for enclosing
  2 the cells that is sealed and comprises a biocompatible material adapted for implantation
  3 in a body.
- The battery pack as set forth in claim 31 wherein the cells are connected to, and receive the charging current from, a transcutaneous energy transmission (TET) system adapted for implantation in a body so as to receive energy through a skin layer of the body by induction.
- 33. A transcutaneous energy transmission (TET) system adapted for implantation in a
   body and for powering an implanted life-saving device comprising:
- an implanted TET module for receiving energy through the skin and transmitting electricity derived from the energy to a life-saving device; and
- an implanted rechargeable battery pack including a battery pack having a plurality of series-arranged cells, having a bridge connected around a first cell, including a bypass resistor in series with a switch, and a cell monitor/regulator having an input connected

- across the first cell for measuring a charge of the first cell, wherein the cell moni-
- 9 tor/regulator closes the switch when a charge of the first cell equals a maximum value.
- The TET system as set forth in claim 33 wherein the battery pack is
- adapted to be charged when the implanted TET module receives energy from an external
- 3 TET transmitter and to discharge, so as to power the life-saving device when the im-
- 4 planted TET module receives one of either no energy or insufficient energy.